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## AMENDMENTS TO THE CLAIMS:

- 1.-5. (Canceled)
- (Currently amended) An optical fiber coiled cord, comprising:

   an optical fiber cord spirally bent for having a coil shape for being longitudinally

a stretch length control member for limiting a longitudinal elongation of said optical fiber cord.

 (Currently amended) The optical fiber coiled cord according to claim 6, further comprising:

optical fiber connectors respectively attached to two ends of the optical fiber coiled cord to connect the stretch length control member to both the connectors such so that a the distance between both the connectors is not more than a constant distance.

- 8. (Currently amended) The optical fiber coiled cord according to claim 6, wherein[[:]] the stretch length control member comprises an elastic member, [[:]] and a length-regulating member for being elongated in response to a stretching of the elastic member while regulating an elongation of the elastic member to a specified length.
- 9. (Currently amended) The optical fiber coiled cord according to claim 7, wherein[[:]] the stretch length control member comprises an elastic member, [[:]] and a length-regulating member for being elongated in response to a stretching of the elastic member while regulating an elongation of the elastic member to a specified length.
- 10. (Currently amended) The optical fiber coiled cord according to claim 6, wherein[[:]] the stretch length control member is inserted through inside the spiral of the spiral coiled cord.

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11. (Currently amended) The optical fiber coiled cord according to claim 7, wherein[[:]] the stretch length control member is inserted through inside the spiral of the spiral coiled cord.

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- 12. (Currently amended) The optical fiber coiled cord according to claim 6, wherein[[:]] the optical fiber cord comprises a built-in Holey optical fiber having a plurality of air holes around a core.
- 13. (Currently amended) The optical fiber coiled cord according to claim 7, wherein[[:]] the optical fiber cord comprises a built-in Holey optical fiber having a plurality of air holes around a core.
- 14. (New) The optical fiber coiled cord according to claim 6, wherein said stretch length control member comprises a ball chain.
- 15. (New) The optical fiber coiled cord according to claim 14, wherein the ball chain comprises metallic balls.
- 16. (New) The optical fiber coiled cord according to claim 8, wherein the length-regulating member comprises a ball chain.
- 17. (New) The optical fiber coiled cord according to claim 16, wherein the elastic member comprises rubber.
- 18. (New) The optical fiber coiled cord according to claim 9, wherein the length-regulating member comprises a ball chain.

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- 19. (New) The optical fiber coiled cord according to claim 18, wherein the elastic member comprises rubber.
- 20. (New) A transmission line, comprising: an optical fiber cord having a coil shape for allowing an elongation of said optical fiber cord; and

a stretch length control member for controlling a length of said elongation of said optical fiber cord.

- 21. (New) The transmission line according to claim 20, further comprising: an optical fiber connector formed on an end of said optical fiber cord and connected to said stretch length control member.
- 22. (New) The transmission line according to claim 21, further comprising: another optical fiber connector formed on another end of said optical fiber cord and connected to said stretch length control member,

wherein in a state where said stretch length control member is elongated to a maximum elongation length, a tensile force acting on said optical fiber cord is absorbed by said stretch length control member and said optical fiber connectors.

- 23. (New) The transmission line according to claim 20, wherein said stretch length control member is formed in a coil of said optical fiber cord.
- 24. (New) The transmission line according to claim 20, wherein a length of said stretch length control member is greater than a length of said optical fiber cord in a steady state, and wherein a length of said optical fiber cord in an elongated state is not greater than a maximum elongated length of said stretch length control member.

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25. (New) An elongation length control device, comprising: an elongation length control member for controlling an elongation length of a coiled optical fiber cord; and

optical fiber connectors formed on ends of said coiled optical fiber cord and connected to said elongation length control member.